# POLYESTER

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Туре	Braided multifilament				
Composition	Polyester - a polymer of polyethylene terephthalate				
Coating	Silicone				
Colour	White				
Tissue reaction	Minimal				
Absorption	Non absorbable, gradually encapsulated by connective tissue				
Presentation	Box with 12 sutures				

For quality & safety



## POLYESTER

#### **CHARACTERISTICS**

Unsurpassed tensile strength, non absorbable

☑ Resistance to repeated bending

✓ Synthetic

✓ Braided structure

✓ Coated multifilament

✓ Hermetically sealed packing

**BENEFITS** 

Excellent and permanent tissue support

Use in cardiovascular surgery (heart prosthesis)

Minimal tissue reaction

Excellent handling properties

High flexibility High tensile strength Excellent knot security

Soft passage through the tissues with minimal sawing,

tissue drag and trauma

Good knot tie down / adjustability

Reduced capillary action

Guaranteed seal and product sterility

**INDICATIONS** General soft tissue closing

and/or ligation

especially in Cardiovascular surgery

Ophthalmic surgery General surgery Skin closure Orthopaedics

Gastrointestinal surgery

Obstetrics

### **OPHTHALMIC SURGERY**

### POLYESTER

Side cuttin double arm			Metric	USP	Length		Order number
1/2 Circle	<b>2 x HSP 8 mm</b> 350 μm		1	5/0	45 cm	white	OP52
Side cuttin double arm			Metric	USP	Length		Order number
3/8 Circle	<b>2 x DSP 8 mm</b> 350 μm	$\subseteq$	1	5/0	45 cm	white	OP53
Side cuttin double arn			Metric	USP	Length		Order number
	<b>2 x VSP 8 mm</b> 250 μm		0.5	7/0	45 cm	white	OP71
1/4 Circle	2 x VSP 8 mm 300 µm	)	0.7	6/0	45 cm	white	OP61
	<b>2 x VSP 8 mm</b> 350 μm		1	5/0	45 cm	white	OP51
	<b>2 x VSP 8 mm</b> 350 µm		1.5	4/0	45 cm	white	OP41

